AGWA Support - AGWA - The Automated Geospatial Watershed Assessment Tool Generated: 28 June, 2010, 01:48 Problems with parametirizing Posted by jezam - 2010/04/09 02:51 Need help, I'm working with a watershed in europe, could delineated it correctly and discretized it, but the problems begins when parameterizing, because the element parameterization works but fill the table with null values for most of the columns. Besides the soils parameterization fails too because again show the error of weigthing or somethin like that. I just realice how to create de precipitacion file, so by now those are my problems with simulation. thank jeanne Re: Problems with parametirizing Posted by isburns - 2010/04/09 09:31

Which model are you using and what columns contain null values? There are columns in the stream attribute table that can and will have null values without indicating a problem.

Shea

## Re:Problems with parametirizing Posted by jezam - 2010/04/11 09:57

I'm using AGWA for ArcGis 9.2, in the discretazation some values of side column appear zero, then when do elementr, land cover and soils parametirizing some segnum appears zero in planes table, and land cover failed directly. I've tried with different CSA values since 2.5 and down, but i believe i have problems with the configuration of . and , in parametirizing. Don't know what else do!!

Jeanne \_\_\_\_\_\_

## Re: Problems with parametirizing Posted by jezam - 2010/04/15 14:59

Ηi

I'm now using arcgis 9.3.1 and change the CSA, until i got the best resuls, and it functioned for land cover and soil parametirization, but problems with element parametirization still continued. I'm still getting null values for segnum and the programs creates new elements from thi initials ones with a lot of null values in it. What could i tried? What could be the error?

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eannette			